Summer internship in biotherapeutic drug development

Undergraduate chemical engineering student wanted for internship in lab at Pfizer in Cambridge. Our research group is responsible for screening for potential antibody therapeutics, and we’re looking for someone to join us in optimizing a robotic system for small-scale antibody purification. The student should have an interest in both protein biochemistry and development of software tools and robotic protocols. The group is involved in projects in oncology, hematology, neuroscience, and inflammation, and this internship would be an opportunity to have a major impact on how these programs advance, as well as to experience how biotherapeutic drug development is done at a large pharmaceutical company. Contact Adam Root (Adam.Root@pfizer.com) or Laird Bloom (Laird.Bloom@pfizer.com) with questions.